PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003 •

Application or Docket Number

CLAIMS AS FILED - PART I (Column 1) (Column 2)

SMALL ENTITY TYPE -

OR SMALL ENTITY

	(OOIUIIII I)	(COIGITITI E)
TOTAL CLAIMS	23	
FOR	NUMBER FILED	NUMBER EXTRA
TOTAL CHARGEABLE CLAIMS	35 minus 20=	· 11
INDEPENDENT CLAIMS	2. minus 3 =	• —
MULTIPLE DEPENDENT CLAIM P	0	

• • • • • • • • • • • • • • • • • • • •					
Г	RATE	FEE		RATE	FEE
E	SASIC FEE	375.00	OR	BASIC FEE	750.00
ſ	X\$ 9=		OR	X\$18=	270
Ī	X42=		OR	X84=	
ſ	+140=		OR	+280=	580
-	TOTAL		OR	TOTAL	1900
	OTHER THAN				

^{*} If the difference in column 1 is less than zero, enter "0" in column 2

(Column 1)

CLAIMS AS AMENDED - PART II

(Column 2) (Column 3)

ENTA		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
ENDMI	Total	.35	Minus	-35	- /
	Independent	. 3	Minus	** 3	- /
¥	FIRST PRESE	NTATION OF MU	JLTIPLE DEF	PENDENT CLAIM	/

		OTHER THA			
MALL	ENTITY	OR	SMALL E	NTITY	
		- 1			

RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
X\$ 9=		OR	X\$18=	
X42=		OR	X84=	
+140=	/	OR	+280=	
TOTAL ADDIT. FEE		OR	TOTAL ADDIT, FEE	

		(Column 1)		(Column 2)	(Column 3)
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
Š	Total		Minus	**	-
É	Independent		Minus	***	
۷	FIRST PRESE	NTATION OF M	ULTIPLE D	EPENDENT CLAIM	

RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
X\$ 9=		oR	X\$18=	
X42=		OR	X84=	
+140=		OR	+280=	
TOTAL		OR	TOTAL	

		(Column 1)		(Column 2)	(Column 3)
AMENDMENTC		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA
20	Total		Minus	**	=
	Independent		Minus	***	-
₹	FIRST PRES	ENTATION OF M	ULTIPLE D	EPENDENT CLAIM	

RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
X\$ 9=		OR	X\$18=	
X42=		OR	X84=	
+140=		OR	+280=	
TOTAL ADDIT, FEE ADDIT, FEE				

^{* (}the entry in column 1 is less than the entry in column 2, write 0° in column 3.

If the "Highest Mumber Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

OPTIME

If the "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

This "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

The "Highest Number Previously Plast For IN THIS SPACE is less than 3.c misr "20. **ADDIT FFEE

**The "Highest Number Previously Plast For